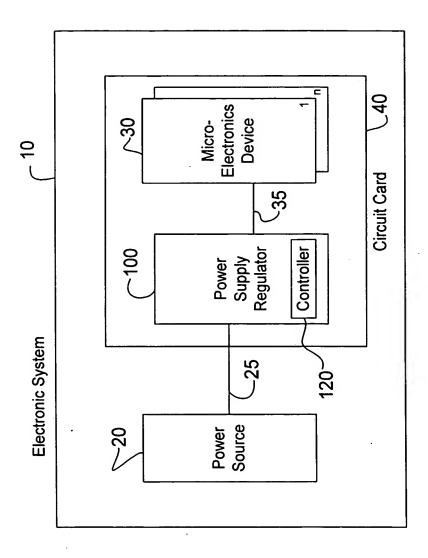
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 $Z_{\text{DNN}_1} = (10\% \text{V}_{\text{CCI}})/1 \text{SIEPI} = 200 \text{mV}/1 \text{SIEPI}$ $Z_{\text{DNN}2} = (10\% \text{ V}_{\text{CC}})/\text{I}_{\text{SIEP2}}$ = $140mV/\text{I}_{\text{SIEP2}}$ $-V_{ccx}$ -Vcc Regulation Scheme*..... 90%V cci (1.261) 10% Window V_{CC} (21) Existing Dual

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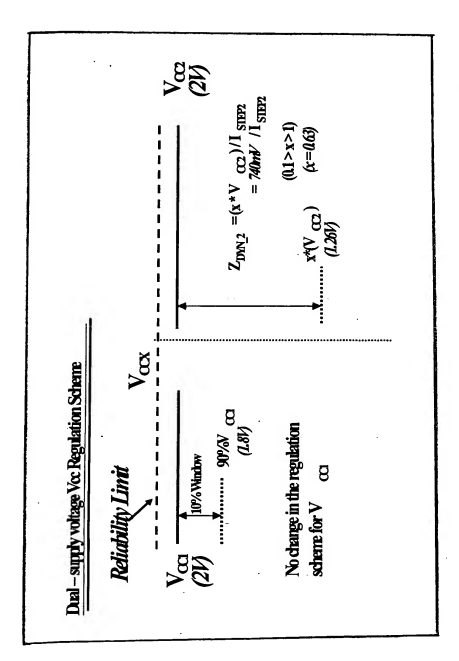
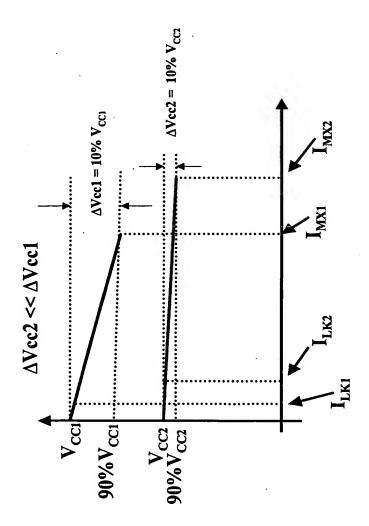
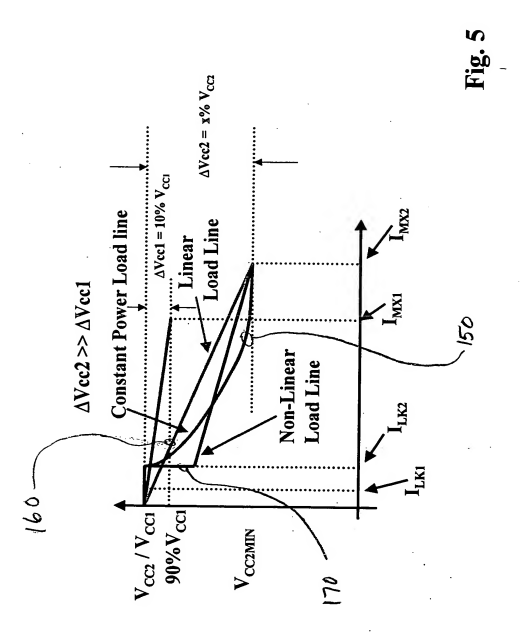


Fig. 3

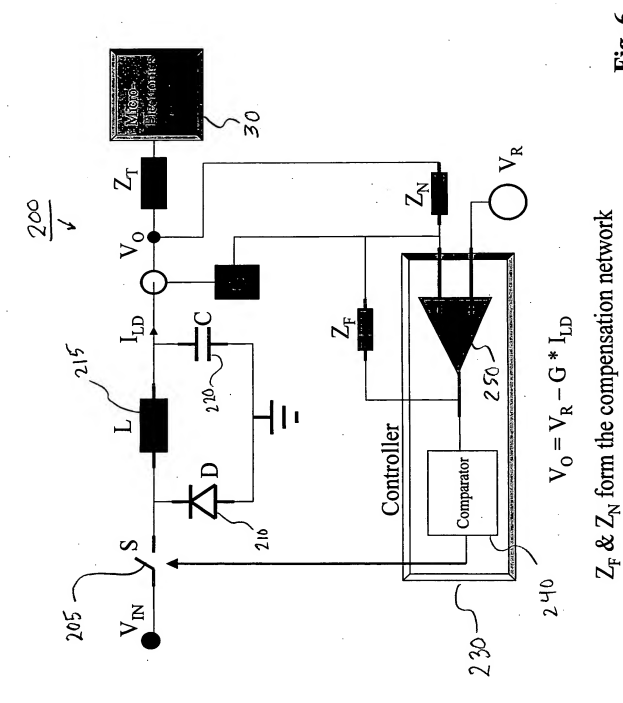
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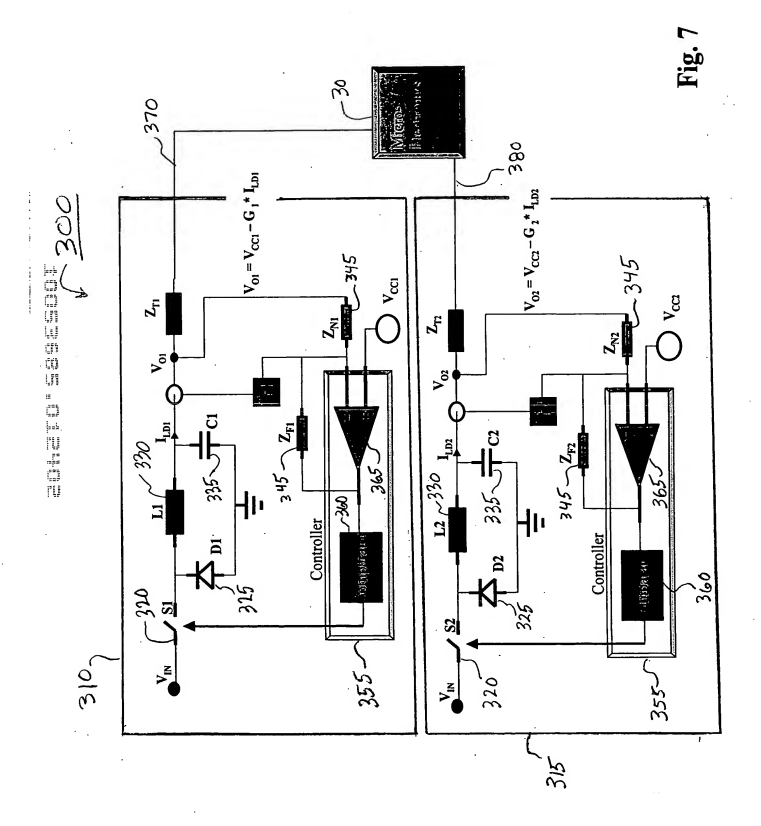
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